

ABSTRACT OF THE DISCLOSURE

An electrical connector includes an insulation base, and first and second terminals arranged in the base. The base has a connection slot, into which a circuit board may be inserted. The slot has an upper edge formed with a slant first surface and a horizontal second surface, and a lower edge formed with a horizontal third surface and a fourth surface, wherein an inner side of the slot is formed with a fifth surface. Each first terminal has an elastic contact having a connection point projecting over the second surface in the slot. Each second terminal has an elastic contact having a connection point projecting over the third surface in the slot. The card-ejecting slant surface is formed between the second and fifth surfaces. The inserted circuit board is moved backward by a distance along the card-ejecting slant surface when the circuit board is rotated to be horizontal.